Issue Classification

Application No.	Applicant(s)							
10/035,366	HORST, GARY E.							
Examiner	Art Unit							
Tran N. Nguyen	2834							

ISSUE CLASSIFICATION															
	ORIGINAL		CROSS REFEREN						VCE(S)				ide tit		
CLASS	SUBCLA	SS 💮 🖟	CLASS	THE RESERVE OF THE PROPERTY OF									444.0	46.0	Constantis
310	De 154.	11	310	10	4.22	10		, e			DLOC			1 (120.8) 1 (120.8)	
The second secon	NAL CLASSIFIC	A PROPERTY OF THE PARTY OF THE	310	(1)	7000	ץ כו	, 29								4 4 is
5, 12 12 1	7 / I	,	i de Sau	1 200						100					
H 0 2 10	- 1	1/-												l Point	i x y
	1291	14	A Self-								- A				
	2-(/	26													
			vi da			u P				14 134				7342	
	1						#			70e. 1		e deres	15/40	100 M	i Payleri
						Service Service	100	lin	10		47				
				50	1110	M	V 1	49	m	10	Total Claims Allowed: 5				
	\mathcal{A}			<u></u>		HAN	NGUYEN Y EXAMIN		/	38101	Print).G. Claim(s		Drir).Ğ. nt Fig.
		Life w			, FAI	IVI/AIM	YEXAMIP	VER !				/))		1	1
(Assistan	it Examiner)	(Da	te)		(Prima	ıry Exan	niner)	(Date	,)			' ')		12	$ \mathcal{L} $
									7.70	e sygninger	- Later 19 (19)		EBRASINE	10000000	Alexandride on
	renumbered	in the s	ame orde	er as	presente	d by	applicant		PA		☐ T.E) <i>.</i>		□R	.1.47
Final		<u>a</u>	_	ख्		_	<u> </u>	_	<u>m</u>	150		ā			
Final	Final	Original	Final	Original		Final	Original	Final	Original		Final	Original		Final	ging
0	-	ō		ō		ш	ŏ	ш.	<u>6</u>		<u> </u>	Ö		正	Original
1		31		61	1 -		91		121	-	\dashv	151	-		181
2		32		62			92		122			152	-		182
3		33		63			93		123			153	ŀ		183
4		34		64			94		124			154	. *		184
5		35		65	. L		95		125	74		155			185
7		36 37		66	∤		96		126	<u> </u>		156	-		186
8		38	-	67 68	 		97		127			157	1		187
9		39		69	-		98 99		128	-		158	-		188
10		40		70			100	ļ	129 130			159 160			189
11		41		71			101		131	-		161	-		190 191
12		42		72			102		132	-		162	-		192
13		43		73			103		133			163	-		193
14		44		74			104		134			164	r		194
15		45		75	<u> </u>		105		135			165			195
77		46 47		76	-		106		136	_		166			196
18		48	 	77 78	-		107		137			167	-		197
79		49		79	-		09		138 139	-		168	-		198
20		50		80			10		140	\vdash		169 170	_ <u> </u>		199
21	E	51		81			11		141	-		171	-		200
22		52		82			12		142	-		72			202
23		53		83		1	13		143			173			203
24		54		84			14		144			174			204
25 26		55 56		85			15		145		1	75			205
27		57		86 87			16		146			76			206
28		58		88			17 18		147	<u> </u>		77	<u> </u>		207
29		9		89			19		148 149			78			208
30		0		90			20		150	-		79 80	-		209 210
	-											UU		i	~ IU